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Serial Number: 10|762,785

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Inventor Information for 10/762785

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| US 20050257686 A1 | 20051124 | Weight-optimized portable oxygen concentrator | 95/96 | | Occhialini, James Michael et al. |
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| US 4364670 A | 19821221 | Electrophoretic elapsed time indicator | 368/114 | 204/600; 204/601; 368/239; 968/855; 968/950; 968/DIG.1 | White; Roger P. |
| US 4345427 A | 19820824 | Rocket motor or gas generator having controlled thrust or mass flow output | 60/234 | 60/254; 60/255 | Whitesides, Jr.; Roger H. |
| US 4344568 A | 19820817 | Closed-loop heat-reclaiming system | 237/8R | 122/20B; 165/300; 165/76; 165/909 | Stewart; Owen E. et al. |
| US 4327670 A | 19820504 | Waste heat recovery unit | 122/20B | 122/421 | Teller; Charles J. |

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| US 4315021 A | 19820209 | 2-(1,4-Benzodioxan-2-ylalkyl)imidazoles | 514/397 | 548/311.7 | Kluge; Arthur F. et al. |
| US 4302469 A | 19811124 | 2-(1,4-Benzodioxan-2-ylalkyl)imidazoles useful as antidepressants | 514/397 | 548/311.7 | Kluge; Arthur F. et al. |
| US 4301171 A | 19811117 | 2-(1,4-Benzodioxan-2-ylalkyl)benzimidazoles useful as anti-depressants | 514/394 | 548/305.1 | Kluge; Arthur F. et al. |
| US 4296409 A | 19811020 | Combine performance monitor | 340/684 | 340/459; 340/521; 56/10.2R; 701/29; 702/182 | Whitaker; Roger B. et al. |
| US RE30557 E | 19810331 | Yarn binder apparatus | 66/145R | 66/140R | Whittaker; Roger L. et al. |
| US 4130999 A | 19781226 | Yarn binder apparatus | 66/145R | 66/140R | Whittaker; Roger L. et al. |
| US 4101256 A | 19780718 | Mold for forming a plastic article having an undercut or negative draft portion | 425/441 | 249/184; 425/388; 425/403; 425/DIG.58 | White; Roger L. et al. |
| US 4087232 A | 19780502 | Method of actuating means for detecting radiant heat and system | 431/66 | 337/139; 431/3 | Budlane; Stanley J. |
| US 4068927 A | 19780117 | Electrophoresis display with buried lead lines | 359/296 | 313/513; 345/107 | White; Roger Paul |
| US 4056653 A | 19771101 | Spherical-shaped particles from ionomer resins and ethylene/carboxylic acid copolymer resins | 428/402 | 428/523 | Gebhard, Jr.; John Charles et al. |
| US 4056240 A | 19771101 | Yarn guide | 242/364.11 | 242/157R; 242/615.3 | Gallini; John Battista et al. |
| US 4052599 A | 19771004 | Method and apparatus for determining coil sheet length | 702/97 | 242/534.2; 702/158 | Whiteley; Roger L. et al. |
| US 3968469 A | 19760706 | Detector for radiant heat | 337/139 | 337/389; 337/393 | Budlane; Stanley J. |
| US 3959539 A | 19760525 | Coating material of polymers and salts of fatty acids | 428/34.7 | 428/441; 524/322; 524/394; 524/397; 524/399; 524/400; 525/330.2; 525/357; 526/240; | Waggoner; Marion Glen |

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| | | | | 526/324 | |
| US 3958389 A | 19760525 | Riveted joint | 403/279 | 29/524.1; 29/526.2; 403/278; 403/282; 411/504; 52/364 | Whiteside; Roger B. et al. |
| US 3933954 A | 19760120 | Preparation of powders having spherical-shaped particles from ionomer resins and ethylene/carboxylic acid copolymer resins | 264/8 | 264/15 | Gebhard, Jr.; John Charles et al. |
| US 3909487 A | 19750930 | Dry blends of polymers and fumed silicon dioxide treated with an aliphatic silane | 523/212 | 215/12.1; 215/DIG.6; 427/195; 428/34.7; 428/441; 428/442; 524/556 | Waggoner; Marion Glen |
| US 3904806 A | 19750909 | Composite films of glassine-polyolefin copolymer resins exhibiting high oxygen barrier characteristics | 428/511 | 427/211 | Waggoner; Marion Glen |
| US 3895896 A | 19750722 | Apparatus for pultruding hollow objects | 425/93 | 264/137; 425/112; 425/114; 425/391 | White; Roger B. et al. |
| US 3889173 A | 19750610 | Switching regulator power supply | 363/19 | 323/290; 331/112; 363/21.08 | Klusmann; Donald L. et al. |
| US 3791323 A | 19740212 | LONG SEAM MACHINE | 112/470.18 | 271/267 | Pierson; John Oliver et al. |
| US 3765206 A | 19731016 | METHOD OF FORMING COATED SEAMLESS CONTAINERS | 72/47 | 72/347 | Shah; Dipak C. et al. |
| US 3736946 A | 19730605 | APPLIANCE AND PROCESS FOR NAIL ORNAMENTATION | 132/73 | D28/61 | Yando; Stephen et al. |
| US 3729040 A | 19730424 | FLOATING REPLACEABLE ANCHOR NUT ASSEMBLY | 411/103 | 411/968; 411/971 | Whiteside; Roger B. et al. |
| US 3655349 A | 19720411 | COATED SEAMLESS CONTAINERS AND | 428/583 | 220/62.11; 220/626; | Shah; Dipak C. et al. |

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| | | METHOD OF FORMING | | 220/917; 220/DIG.22; 428/34.1; 428/341; 428/472; 428/629; 428/648; 428/666; 428/684; 428/686; 428/926; 72/347; 72/42 | |
| US 3603626 A | 19710907 | HIGH-STRENGTH JOINT AND FASTENER ASSEMBLY THEREFOR | 403/408.1 | 411/57.1 | Whiteside; Roger B. |
| US 3551015 A | 19701229 | RIVET AND COLLAR UNIT AND JOINT FORMED THEREBY [TEXT AVAILABLE IN USOCR DATABASE] | 403/408.1 | 29/524.1; 29/525.06; 29/526.2; 411/504 | WHITESIDE ROGER B et al. |
| US 3503431 A | 19700331 | SAFETY BOLT [TEXT AVAILABLE IN USOCR DATABASE] | 411/353 | 411/999 | WHITESIDE ROGER B et al. |
| US 3467417 A | 19690916 | FASTENER UNIT [TEXT AVAILABLE IN USOCR DATABASE] | 403/408.1 | 411/176; 411/966; 411/971 | WHITESIDE ROGER B et al. |
| US 3464350 A | 19690902 | BED AND PLATEN NUMBERING MACHINE FOR FEEDING,PRINTING AND SEVERING ASSOCIATED WEBS [TEXT AVAILABLE IN USOCR DATABASE] | 101/78 | 101/113; 101/288; 101/90; 270/1.01; 493/324 | WHITE ROGER F et al. |
| US 3443617 A | 19690513 | PRESS INSERT [TEXT AVAILABLE IN USOCR DATABASE] | 411/180 | 29/432; 29/520; 411/181; 411/968 | WHITESIDE ROGER B et al. |
| US 3437858 A | 19690408 | SLOT WEDGE FOR ELECTRIC MOTORS OR GENERATORS [TEXT AVAILABLE IN USOCR DATABASE] | 310/214 | 174/DIG.19 | WHITE ROGER B |
| US 3404755 A | 19681008 | Adjustable actuating means for disc brakes [TEXT | 188/71.9 | 188/196BA; 188/72.7; | WHITE SILVERA |

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| | | AVAILABLE IN USOCR DATABASE] | | 192/111R | ROGER et al. |
| US 3366885 A | 19680130 | Switching system comprising low gain, electron beam coupled helices [TEXT AVAILABLE IN USOCR DATABASE] | 327/506 | 315/3.6; 330/43; 455/78 | WHITE ROGER E et al. |
| US 3263602 A | 19660802 | Imprinting machine [TEXT AVAILABLE IN USOCR DATABASE] | 101/57 | 101/288; 101/381; 101/391 | WHITE ROGER F |
| US 3254596 A | 19660607 | Document printing device [TEXT AVAILABLE IN USOCR DATABASE] | 101/102 | 101/228; 101/288; 101/332; D18/54 | SHOUP ROBERT W et al. |
| US 3229373 A | 19660118 | Apparatus for controlling the position of a machine tool table [TEXT AVAILABLE IN USOCR DATABASE] | 33/1D | 33/568; 409/170 | BENTON ROBERT C et al. |
| US 3210701 A | 19651005 | Wound toroidal core shell [TEXT AVAILABLE IN USOCR DATABASE] | 336/96 | 174/52.2; 336/208 | FASTNER FRANK W et al. |
| US 3210632 A | 19651005 | Automatic motor controlled positioning apparatus [TEXT AVAILABLE IN USOCR DATABASE] | 318/574 | 318/467; 318/592; 318/630 | BENTON ROBERT C et al. |
| US 3177655 A | 19650413 | Rocket motor thrust termination and reversal device [TEXT AVAILABLE IN USOCR DATABASE] | 60/254 | 102/378; 60/229 | WHITE ROGER F |
| US 3154858 A | 19641103 | Difference gage [TEXT AVAILABLE IN USOCR DATABASE] | 33/1D | | BENTON ROBERT C et al. |
| US 3151448 A | 19641006 | Rocket engine [TEXT AVAILABLE IN USOCR DATABASE] | 60/250 | 60/39.48; 60/39.821 | WHITE ROGER F et al. |
| US 3147769 A | 19640908 | Programmed motor valves [TEXT AVAILABLE IN USOCR DATABASE] | 137/624.11 | 137/625.66; 137/635; 251/89 | BENTON ROBERT C et al. |
| US 3141648 A | 19640721 | Valve [TEXT AVAILABLE IN USOCR DATABASE] | 251/163 | 251/215; 251/249; 251/305 | WHITE ROGER F |
| US 3138073 A | 19640623 | Precision stroke piston and cylinder [TEXT | 92/13 | 285/90; 285/92; | WHITEHOUSE ROGER R |

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| | | AVAILABLE IN USOCR DATABASE] | | 92/165R; 92/169.1 | |
| US 3119432 A | 19640128 | Sheet metal forming tools [TEXT AVAILABLE IN USOCR DATABASE] | 72/475 | 72/176; 72/414 | WHITTAKER ROGERS HAROLD |
| US 3049707 A | 19620814 | Traveling wave presentation device [TEXT AVAILABLE IN USOCR DATABASE] | 342/138 | 342/176 | WHITE ROGER E et al. |
| US 2957595 A | 19601025 | Closure cap [TEXT AVAILABLE IN USOCR DATABASE] | 215/321 | 215/345 | WHITE ROGER B et al. |
| US 2949054 A | 19600816 | Threaded shaft of glass fiber reinforced plastic [TEXT AVAILABLE IN USOCR DATABASE] | 411/418 | 156/222; 264/108; 264/137; 264/324; 411/908; 428/397 | WHITE ROGER B |
| US 2929900 A | 19600322 | Fuse cartridge [TEXT AVAILABLE IN USOCR DATABASE] | 337/246 | 138/130; 138/141; 138/172; 337/248; 337/279 | WHITE ROGER B |
| US 2912152 A | 19591110 | Moisture retaining container [TEXT AVAILABLE IN USOCR DATABASE] | 229/119 | 229/120; 229/5.81; 229/915; 229/939; 229/941; 426/129 | WHITE ROGER L |
| US 2896458 A | 19590728 | Well pumping device [TEXT AVAILABLE IN USOCR DATABASE] | 74/51 | 74/44 | WHITE ROGER B |
| US 2841636 A | 19580701 | Electric insulator and method of making same [TEXT AVAILABLE IN USOCR DATABASE] | 174/138R | 174/158R; 336/208 | WHITE ROGER B |
| US 2841319 A | 19580701 | Shipping container for produce [TEXT AVAILABLE IN USOCR DATABASE] | 229/120 | 206/521.1; 229/109; 229/114; 229/116; 229/916 | WHITE ROGER L et al. |
| US 2837777 A | 19580610 | Collapsible shelter [TEXT AVAILABLE IN USOCR DATABASE] | 52/27 | 135/87; 135/901; 135/904; 229/103; 446/478; | WHITE ROGER L |

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| | | | | 52/155; 52/66; 52/70; 52/71 | |
| US 2819008 A | 19580107 | Shipping container [TEXT AVAILABLE IN USOCR DATABASE] | 229/114 | 206/521.1; 229/115; 229/116; 229/120; 229/122.27; 229/125.19; 229/185; 229/5.5 | WHITE ROGER L et al. |
| US 2818606 A | 19580107 | Manufacture of articles from thermosetting materials [TEXT AVAILABLE IN USOCR DATABASE] | 264/171.24 | 264/137; 264/257; 264/323; 264/324; 264/DIG.53; 273/DIG.7; 425/392; 425/66; 425/71; 73/432.1 | WHITE ROGER B |
| US 2809775 A | 19571015 | Container [TEXT AVAILABLE IN USOCR DATABASE] | 229/120 | 229/117.17; 229/125.26; 229/178 | WHITE ROGER L |
| US 2794144 A | 19570528 | Traveling wave electron discharge devices [TEXT AVAILABLE IN USOCR DATABASE] | 315/3.5 | 315/39.3; 333/34; 411/915 | WHITE ROGER E |
| US 2764336 A | 19560925 | Container structure [TEXT AVAILABLE IN USOCR DATABASE] | 229/148 | 229/117.16; 229/120; 229/195 | WHITE ROGER L |
| US 2758781 A | 19560814 | Container [TEXT AVAILABLE IN USOCR DATABASE] | 229/125.28 | 229/125.29; 229/173; 229/178 | WHITE ROGER L |
| US 2703016 A | 19550301 | High-pressure low gradient hydraulic seal [TEXT AVAILABLE IN USOCR DATABASE] | 403/51 | 74/18; 92/99 | WAGNER GLENN B |
| US 2603897 A | 19520722 | Sign [TEXT AVAILABLE IN USOCR DATABASE] | 40/470 | 40/505 | WAGONER GLENN G |
| US 2572083 A | 19511023 | Delayed signal generator [TEXT AVAILABLE IN USOCR DATABASE] | 327/276 | 331/134; 331/144 | WHITE ROGER E |
| US 2512535 A | 19500620 | Apparatus for molding resinous articles [TEXT AVAILABLE IN USOCR | 425/150 | 164/344; 249/66.1; 249/67; | WILTSHIRE ARTHUR J et al. |

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| | | DATABASE] | | 425/405.1; 425/437 | |
| US 2497383 A | 19500214 | Visual runway locator system [TEXT AVAILABLE IN USOCR DATABASE] | 340/951 | | WHITAKER ROGER B |
| US 2490777 A | 19491213 | Indicator system [TEXT AVAILABLE IN USOCR DATABASE] | 342/433 | | BRYANT HERWIL M et al. |
| US 2224007 A | 19401203 | Apparatus for heat-treating metal bodies [TEXT AVAILABLE IN USOCR DATABASE] | 266/126 | 266/121; 266/127 | WHITE ROGER B |
| US 2087713 A | 19370720 | Double acting deep well pump [TEXT AVAILABLE IN USOCR DATABASE] | 91/313 | 417/404 | WHITESIDE ROGER V et al. |
| US 1983717 A | 19341211 | Method of producing alkali metal pyroarsenates [TEXT AVAILABLE IN USOCR DATABASE] | 423/602 | 423/635 | WAGNER GLENN H et al. |
| US 1937885 A | 19331205 | Method of manufacturing fluoride materials [TEXT AVAILABLE IN USOCR DATABASE] | 423/465 | | GITZEN WALTER H et al. |
| US 1923464 A | 19330822 | Process of making dry sodium aluminate [TEXT AVAILABLE IN USOCR DATABASE] | 423/600 | | WAGNER GLENN H |
| US 1893972 A | 19330110 | Gasoline pump [TEXT AVAILABLE IN USOCR DATABASE] | 222/36 | 222/183; 222/530; 222/78; 239/211; 40/538; 428/16; 446/337; 446/475 | WHITMAN ROGER B |
| US 1878306 A | 19320920 | Hank of strand material [TEXT AVAILABLE IN USOCR DATABASE] | 206/393 | 242/167; 242/170 | WHITTIER ROGER K |
| US 1865732 A | 19320705 | Making concrete articles and the like [TEXT AVAILABLE IN USOCR DATABASE] | 106/672 | 106/733 | WAGNER GLENN H |
| US 1784283 A | 19301209 | Device for expanding and contracting demountable | 157/1.45 | 29/238; 29/239 | LAWRENCE GOLDSMITH |

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| | | rims [TEXT AVAILABLE IN USOCR DATABASE] | | | ABRAHAM et al. |
| US 1778700 A | 19301014 | Support [TEXT AVAILABLE IN USOCR DATABASE] | 248/72 | | WHITTIER PAUL F et al. |
| US 1529522 A | 19250310 | Electric meter [TEXT AVAILABLE IN USOCR DATABASE] | 324/93 | | WHITE ROGER S |